## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	2	"20040060814".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/17 10:22
L3	3	"6706158".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/17 10:31
L4	• 55	intel.as. and ("204" "205").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/09/17 10:24
L5		((electrochemical electrochemically electrolytic electrolytically) adj (mechanical mechanically) adj (polish polish\$3 planarize planariz\$3 planarizat\$3)) and @ad<"20010901"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/17 10:37
L6	11	((electrochemical electrochemically electrolytic electrolytically) adj (mechanical mechanically) adj (polish polish\$3 planarize planariz\$3 planarizat\$3)) and @ad<"20010901" and ((voltage potential) with (control controll\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/17 11:09
L7	1971	((chemical chemically) adj (mechanical mechanically) adj (polish polish\$3 planarize planariz\$3 planarizat\$3)) and @ad<"20010901" and ((voltage potential) with (control controll\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/17 11:11
L8	Q	((chemical chemically) adj (mechanical mechanically) adj (polish polish\$3 planarize planariz\$3 planarizat\$3)) and @ad<"20010901" and (((voltage potential) with (control controll\$3)) same (temperature and (flow adj rate) and (speed near2 (rotation rotat\$3))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/17 11:14

## **EAST Search History**

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L9	198	((chemical chemically) adj (mechanical mechanically) adj (polish polish\$3 planarize planariz\$3 planarizat\$3)) and @ad<"20010901" and (((voltage potential) with (control controll\$3)) same (temperature))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/09/17 11:15
L10		((chemical chemically) adj (mechanical mechanically) adj (polish polish\$3 planarize planariz\$3 planarizat\$3)).clm. and @ad<"20010901" and (((voltage potential) with (control controll\$3)) same (temperature))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/17 11:20
L11	6	((chemical chemically) adj (mechanical mechanically) adj (polish polish\$3 planarize planariz\$3 planarizat\$3)).clm. and @ad<"20010901" and (((voltage potential) with (control controll\$3)) same (flow adj rate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/17 11:25
L12	68	((chemical chemically) adj (mechanical mechanically) adj (polish polish\$3 planarize planariz\$3 planarizat\$3)).clm. and @ad<"20010901" and (((process process\$3 polish polish\$3) with (control controll\$3)) same (flow adj rate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/17 11:31
L13	62	((chemical chemically) adj (mechanical mechanically) adj (polish polish\$3 planarize planariz\$3 planarizat\$3)).clm. and @ad<"20010901" and (((process process\$3 polish polish\$3) with (control controll\$3)) same (speed near2 (rotation rotat\$3)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/17 11:35
L14	10	((chemical chemically) adj (mechanical mechanically) adj (polish polish\$3 planarize planariz\$3 planarizat\$3)).clm. and @ad<"20010901" and (((process process\$3 polish polish\$3) with (control controll\$3)) same PID)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/17 11:35
S1	2	"5807165".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/17 10:21